

Neb <u>Images</u> (

Groups Ne

News

Froogle New!

Search Advanced Search Preferences

more »

Web

Results 1 - 10 of about 3,750 for ObjecTime. (0.25 seconds)

IBM Software Support: Rational: Rational ObjecTime

IBM Rational **ObjecTime** Support: search the technical support knowledge base, get drivers and software downloads, access forums and premium services, submit ... www.ibm.com/software/awdtools/objectime/support/ - 35k - Cached - Similar pages

Rational Rose Technical Developer - IBM Software

Edition specific information. Most robust model-driven development solution.

Fully-automated design-to-code translation for Java, C and C++. ...

www.ibm.com/software/awdiools/developer/technical/ - 25k - Cached - Similar pages

ObjecTime Limited ObjecTime Connexis

Company: **ObjecTime** Limited 340 March Road Kanata, Ontario K2K 2E4 CANADA www.**objectime**.com. Product: **ObjecTime** Connexis™. Description ...

www.corba.org/vendors/pages/objectimeconnexis.html - 4k - Cached - Similar pages

BYTE.com

... Systems Design in **ObjecTime**. December 1995 / Reviews / Systems Design in **ObjecTime** An object ... on.ca. **ObjecTime's** Actors Take Center Stage. ... www.byte.com/art/9512/sec12/art12.htm - 22k - Cached - Similar pages

Rational to acquire ObjecTime

[Business] Rational Software, represented locally by CCH Software Futures, has announced its intent to acquire Canadian company **ObjecTime** for \$10.87 million. ...

www.itweb.co.za/office/softwarefutures/0001051232.htm - 9k - Cached - Similar pages

PatternStories: ObjecTime

Edit, Rename, Upload, Download, Back to Top. ObjecTime.

fdsa, Edit, Rename, Upload, Download, Back to Top.

wiki.cs.uiuc.edu/PatternStories/ObjecTime - 2k - Cached - Smilar pages

Acerra: Case Study

Client: **ObjecTime** Sector: High Tech/Telco. **ObjecTime** Limited is a leading provider of object-oriented visual development tools, support ...

www.acerra.ca/english/company/studies/objectime.htm - 6k - Cached - Similar pages

[PDF] Developing and debugging Real-Time Software with ObjecTime ...

File Format PDF/Adobe Acrobat - View as HTML

... info.com) By Andrew Lyons, Senior Applications Specialist, **ObjecTime** Limited Developing and debugging Real-Time Software with **ObjecTime** Developer **ObjecTime** ...

www.omime.be/magazine/99q1/1999q1_p017.pdf - Similar pages

[РРТ] ObjecTime ORBexpress Summary

File Format Microsoft Powerpoint 97 - View as HTML

... ObjecTime Limited. bran@objectime.com. ... Selic, B. and J. Rumbaugh, "Using UML for Modeling Complex Real-Time Systems, Rational/ObjecTime whitepaper, April 1998. ...

www.acm.org/sigada/conf/sigada99/Keynoters/Selic.ppt - Similar pages

ObjecTime by ObjecTime ... Links to software publishers, drivers ...

ObjecTime is published by **ObjecTime**. Click here to get to the **ObjecTime** web site via QuickerWit ... QuickerWit provides links to ...

www.quickerwit.com/iinks/113698.htm - 2k - Cached - Similar pages

DO THE WAY TO THE TEST OF THE

Subscribe (Full Service) Register (Limited Service, Free) Logica

Search: The ACM Digital Library The Guide

+author:Born +author:Timothy



Nothing Found

Your search for +author:Born +author:Timothy did not return any results.

You may want to try an <u>Advanced Search</u> for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

• Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

· Capitalize proper nouns to search for specific people, places, or products.

John Colter, Netscape Navigator

Enclose a <u>phrase</u> in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

 Narrow your searches by using a + if a search term must appear on a page.

museum +art

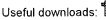
Exclude pages by using a - if a search term <u>must not appear</u> on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us













Subscribe (Full Service) Register (Limited Service, Free) Logia

Search: The ACM Digital Library C The Guide

+author:Gregory +author:Mark

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used **Gregory Mark**

Found 9 of 132,857

Sort results by

relevance Display expanded form results

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 9 of 9

Relevance scale 🔲 📟 📟 🐯

Simulation assisted product development program planning

window

Mark R. Grabau, Gregory R. Clay

December 1999 Proceedings of the 31st conference on Winter simulation: Simulation---a bridge to the future - Volume 2

Full text available: pdf(153,70 K8)

Additional Information: full citation, index terms

2 Feature-based surface decomposition for polyhedral morphing Arthur D. Gregory, Andrei State, Ming C. Lin, Dinesh Manocha, Mark A. Livingston June 1999 Proceedings of the fifteenth annual symposium on Computational geometry

Full text available: pdf(256.10 KB) Additional Information: full citation, references, index terms

3 A common query interface for multilingual document retrieval from databases of the European Community Institutions (abstract)

A. Steven Pollitt, Geoffrey P. Ellis, Martin P. Smith, Mark R. Gregory, Chun Sheng Li July 1993 Proceedings of the 16th annual international ACM SIGIR conference on Research and development in information retrieval

Full text available: pdf(83.10 KB)

Additional Information: full citation, index terms

4 SIGSOC (Paper Session)

Gregory A. Marks, Lorraine Borman, Gregory J. Suski, Kenneth L. Kraemer, John A. Sonquist, Richard C. Roistacher, Barbara B. Noble, James L. Ross, Mark Hayes October 1976 Proceedings of the annual conference

Full text available: pdf(29.18 KB)

Additional Information: full citation, abstract, index ferms

How new computing techniques become adopted by academic and government users is not well understood. The papers and discussion in this session will explore the mix of human, organizational, and technical considerations which confront anyone who hopes to offer and develop the use of innovative computer services.

5 Teaching computer organization/architecture with limited resources using simulators Gregory S. Wolffe, William Yurcik, Hugh Osborne, Mark A. Holliday February 2002 ACM SIGCSE Bulletin, Proceedings of the 33rd SIGCSE technical

symposium on Computer science education, Volume 34 Issue 1 Full text available: pdf(455.40 KB) Additional Information: full citation, abstract, references, citings

As the complexity and variety of computer system hardware increases, its suitability as a

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

+ObjecTime +ASN +CASE



Nothing Found

Your search for +ObjecTime +ASN +CASE did not return any results.

You may want to try an <u>Advanced Search</u> for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

• Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

• Capitalize proper nouns to search for specific people, places, or products.

John Colter, Netscape Navigator

Enclose a <u>phrase</u> in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

 Narrow your searches by using a + if a search term must appear on a page.

museum +art

Exclude pages by using a - if a search term must not appear on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2004 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us









Subscribe (Full Service) Register (Limited Service, Free) Logia

Search: The ACM Digital Library The Guide

+ObjecTime +ASN



Nothing Found

Your search for **+ObjecTime +ASN** did not return any results.

You may want to try an <u>Advanced Search</u> for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

• Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

• Capitalize proper nouns to search for specific people, places, or products.

John Colter, Netscape Navigator

Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

 Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

• Exclude pages by using a - if a search term <u>must not appear on a page</u>.

museum -Paris

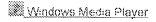
Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Plaver







Subscribe (Full Service) Register (Limited Service, Free) Login

Search: 🍜 The ACM Digital Library 🧢 The Guide

+ObjecTime

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Term used **ObjecTime**

Found 44 of 132,857

Sort results by

Display

results

relevance

expanded form

Save results to a Binder Search Tips Open results in a new

window

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 20 of 44

Result page: 1 $\frac{2}{3}$

next

Relevance scale 🔲 📟 📟 🐯

1 A wideband approach to integrating performance prediction into a software design environment

Murray Woodside, Curtis Hrischuk, Bran Selic, Stefan Bayarov October 1998 Proceedings of the first international workshop on Software and performance

Full text available: pdf(1.73 MB)

Additional Information: full citation, references, citings, index terms

2 Architectures with pictures

Raymond J. A. Buhr, Ronald S. Casselman

October 1992 ACM SIGPLAN Notices, conference proceedings on Object-oriented programming systems, languages, and applications, Volume 27 Issue 10

Full text available: (Control of the control of the

Additional Information: full citation, references, citings, index terms

Iterative development/OO: the bottom line

J. O. Coplien, Susana Hutz, Brent Marykuca

December 1992 ACM SIGPLAN OOPS Messenger, Addendum to the proceedings on Object-oriented programming systems, languages, and applications (Addendum), Volume 4 Issue 2

Full text available: pdf(927.60 KB) Additional Information: full citation, abstract, references, index terms

A combined workshop drawing on the faculties of the established "The Bottom Line: Using Object-Oriented Development in the Commercial Environment" workshop and the new "Development Processes for Use of the Object Paradigm" covered issues of process, architecture, and tool support for iterative development. Keynote talks described: • farreaching multidimensional development methods •the problems of semantic cou ...

Semantic-based visualization for parallel object-oriented programming Isabelle Attali, Denis Caromel, Sidi O. Ehmety, Sylvain Lippi October 1996 ACM SIGPLAN Notices, Proceedings of the 11th ACM SIGPLAN

conference on Object-oriented programming, systems, languages, and applications, Volume 31 Issue 10

Full text available: pdf(3.17 MB)

Additional Information: full citation, abstract, references, citings, index terms

We present a graphical environment for parallel object-oriented programming. It provides visual tools to develop and debug object-oriented programs as well as parallel or concurrent systems. This environment was derived from a structural operational semantics of an extension of the Eiffel language, Eiffel//. Object-related features of the language